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Geographic Area: Great Basin Coordination Center

Agency	State-Unit	Fire	P/	Fires	Acres	Fires	Acres	Uncntrld A-	Uncntrld	Fires	Acres
o ,		Danger	L	(Human)	(Human)	(Lightning)	(Lightning)	B-C	D+	(Rx)	(Rx)
BIA	ID-FHA	VH	4	0	0	0	0	0	0	0	0
	UT-SPA (UT- CDC)	Н	2	0	0	0	0	0	0	0	0
	UT-SPA (UT- RFC)	VH	4	0	0	0	0	0	0	0	0
	UT-UMA	Н	2	0	0	0	0	0	0	0	0
	UT-UOA (UT- UBC)	VH	4	0	0	0	0	0	0	0	0
BIA				0	0	0	0	0	0	0	0
BLM	AZ-ASD	Н	2	0	0	0	0	0	0	0	0
	ID-BOD (ID- BDC)	М	1	0	0	0	0	0	0	0	0
	ID-IFD (ID-CIC)	VH	2	0	0	0	0	0	0	0	0
	ID-IFD (ID-EIC)	VH	4	0	0	0	0	0	0	0	0
	ID-TFD	Н	2	0	0	0	0	0	0	1	1,000
	NV-BMD	Ex	3	0	0	0	0	0	0	0	0
	NV-CCD	VH	3	0	0	0	0	0	0	0	0
	NV-EKD	Ex	2	0	0	0	0	0	0	0	0
	NV-ELD	М	2	0	0	1	0	0	0	0	0
	NV-SND	VH	2	0	0	0	0	0	0	0	0
	NV-WID	Ex	3	0	0	0	0	0	0	0	0
	UT-CCD	М	1	0	0	0	0	0	0	0	0
	UT-MOD	Н	2	0	0	0	0	0	0	0	0
	UT-RID	VH	4	0	0	0	0	0	0	0	0
	UT-SLD	Н	4	0	0	0	0	0	0	0	0
	UT-VLD	VH	4	0	0	0	0	0	0	0	0
BLM				0	0	1	0	0	0	1	1,000
BOR	ID-USL	Н	2	0	0	0	0	0	0	0	0
BOR				0	0	0	0	0	0	0	0
C&L	CA-ALP (NV- SFC)	Н	2	0	0	0	0	0	0	0	0
	ID-10BN	VH	4	0	0	0	0	0	0	0	0
	ID-1AX	М	1	0	0	0	0	0	0	0	0

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Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
C&L	ID-1BN	VH	4	0	0	0	0	0	0	0	0
	ID-1FN	VH	4	0	0	0	0	0	0	0	0
	ID-1GX	М	1	0	0	0	0	0	0	0	0
	ID-1JN	VH	4	0	0	0	0	0	0	0	0
	ID-1MN	VH	4	0	0	0	0	0	0	0	0
	ID-10N	VH	4	0	0	0	0	0	0	0	0
	ID-1PX	М	1	0	0	0	0	0	0	0	0
	ID-1VX	М	1	0	0	0	0	0	0	0	0
	ID-1WX	М	1	0	0	0	0	0	0	0	0
	ID-2BN	VH	4	0	0	0	0	0	0	0	0
	ID-2CX	М	1	0	0	0	0	0	0	0	0
	ID-2FN	VH	4	0	0	0	0	0	0	0	0
	ID-2PN (ID-EIC)	VH	4	0	0	0	0	0	0	0	0
	ID-2PN (ID- SCC)	Н	2	0	0	0	0	0	0	0	0
	ID-3CN	VH	4	0	0	0	0	0	0	0	0
	ID-4BN	VH	4	0	0	0	0	0	0	0	0
	ID-5CN	VH	4	0	0	0	0	0	0	0	0
	ID-6BX	М	1	0	0	0	0	0	0	0	0
	ID-8BN	VH	4	0	0	0	0	0	0	0	0
	ID-ADX	М	1	0	0	0	0	0	0	0	0
	ID-BLX	Н	2	0	0	0	0	0	0	0	0
	ID-CAX	Н	2	0	0	0	0	0	0	0	0
	ID-CMX	Н	2	0	0	0	0	0	0	0	0
	ID-CUX	Н	2	0	0	0	0	0	0	0	0
	ID-ELX (ID- BDC)	М	1	0	0	0	0	0	0	0	0
	ID-ELX (ID-SCC)	Н	2	0	0	0	0	0	0	0	0
	ID-GOX	Н	2	0	0	0	0	0	0	0	0
	ID-JMX	Н	2	0	0	0	0	0	0	0	0
	ID-LNX	Н	2	0	0	0	0	0	0	0	0
	ID-MNX	Н	2	0	0	0	0	0	0	0	0
	ID-OWX (ID-	М	1	0	0	0	0	0	0	0	0

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Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
C&L	BDC)	Duriger		(Framan)	(Haman)	(21811111116)	(5,8,1,1,1,1,1,9)	<i>D</i> C		(IV)	(rux)
	ID-OWX (ID-	Н	2	0	0	0	0	0	0	0	0
	SCC)										
	ID-TWX	Н	2	0	0	0	0	0	0	0	0
	NV-CARX	Н	2	0	0	0	0	0	0	0	0
	NV-CHUX	Н	2	0	0	0	0	0	0	0	0
	NV-CLCX	Н	2	0	0	0	0	0	0	0	0
	NV-CLRX	VH	2	0	0	0	0	0	0	0	0
	NV-EFKX	Н	2	0	0	0	0	0	0	0	0
	NV-FALX	Н	2	0	0	0	0	0	0	0	0
	NV-LYOX	Н	2	0	0	0	0	0	0	0	0
	NV-MINX	Н	2	0	0	0	0	0	0	0	0
	NV-MSVX	Н	2	0	0	0	0	0	0	0	0
	NV-NLCX	Н	2	0	0	0	0	0	0	0	0
	NV-NLTX	Н	2	0	0	0	0	0	0	0	0
	NV-NYEX	VH	2	0	0	0	0	0	0	0	0
	NV-RNOX	Н	2	0	0	0	0	0	0	0	0
	NV-SPKX	Н	2	0	0	0	0	0	0	0	0
	NV-STOX	Н	2	0	0	0	0	0	0	0	0
	NV-SVFX	Н	2	0	0	0	0	0	0	0	0
	NV-TDOX	Н	2	0	0	0	0	0	0	0	0
	NV-WASX	Н	2	0	0	0	0	0	0	0	0
	WY-LIX (WY- TDC)	VH	4	0	0	0	0	0	0	0	0
	WY-SUX (WY- TDC)	VH	4	0	0	0	0	0	0	0	0
	WY-TDX	VH	4	0	0	0	0	0	0	0	0
C&L				0	0	0	0	0	0	0	0
CDF	CA-AEU (NV- SFC)	Н	2	0	0	0	0	0	0	0	0
	CA-BDU (NV- SFC)	Н	2	0	0	0	0	0	0	0	0
	CA-LMU (NV- SFC)	Н	2	0	0	0	0	0	0	0	0

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Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
CDF	CA-NEU (NV- SFC)	Н	2	0	0	0	0	0	0	0	0
CDF				0	0	0	0	0	0	0	0
DOD	ID-INE	VH	4	0	0	0	0	0	0	0	0
	ID-MHQ (ID- BDC)	М	1	0	0	0	0	0	0	0	0
	ID-MHQ (ID- SCC)	Н	2	0	0	0	0	0	0	0	0
	NV-NAFQ	VH	2	0	0	0	0	0	0	0	0
	NV-NTE	VH	2	0	0	0	0	0	0	0	0
	UT-TDAQ	Н	4	0	0	0	0	0	0	0	0
DOD				0	0	0	0	0	0	0	0
FS	ID-BOF (ID- BDC)	М	1	0	871	0	0	0	1	0	0
	ID-CTF	VH	4	0	0	0	57	0	5	0	0
	ID-PAF	М	3	0	0	0	0	0	1	0	0
	ID-SCF	VH	2	0	0	0	0	0	1	0	0
	ID-STF	Н	2	0	0	0	0	0	1	0	0
	NV-HTF (NV- CNC)	Ex	3	0	0	0	0	0	0	0	0
	NV-HTF (NV- ECC)	М	2	0	0	0	0	0	0	0	0
-	NV-HTF (NV- EIC)	Ex	2	0	0	0	0	0	0	0	0
-	NV-HTF (NV- LIC)	VH	2	0	0	0	0	0	0	0	0
-	NV-HTF (NV- SFC)	VH	3	0	0	0	0	0	0	0	0
	UT-ASF	Н	2	0	0	0	0	0	0	0	0
	UT-DIF	М	2	1	40	0	0	0	0	0	69
	UT-FIF	Н	3	0	0	0	0	0	1	0	0
	UT-MLF (UT- MFC)	Н	3	0	0	0	20	0	1	0	0
	UT-MLF (UT- RFC)	Н	3	0	0	0	0	0	0	0	0
	UT-UWF	Н	4	0	0	0	0	0	5	0	0

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Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
FS	WY-BTF	VH	4	0	0	0	0	0	1	0	0
FS				1	911	0	77	0	17	0	69
FWS	ID-BLR	VH	4	0	0	0	0	0	0	0	0
	ID-CSR	VH	4	0	0	0	0	0	0	0	0
	ID-GLR	VH	4	0	0	0	0	0	0	0	0
	ID-HFR	Н	2	0	0	0	0	0	0	0	0
	ID-MNR	Н	2	0	0	0	0	0	0	0	0
	ID-SER	VH	4	0	0	0	0	0	0	0	0
	NV-AMR	VH	2	0	0	0	0	0	0	0	0
	NV-DSR	VH	2	0	0	0	0	0	0	0	0
	NV-FLR	Н	2	0	0	0	0	0	0	0	0
	NV-MVR	VH	2	0	0	0	0	0	0	0	0
	NV-PRR	VH	2	0	0	0	0	0	0	0	0
	NV-RLR	Ex	2	0	0	0	0	0	0	0	0
	NV-SWR	Н	2	0	0	0	0	0	0	0	0
	UT-BBR	Н	4	0	0	0	0	0	0	0	0
	UT-FSR	VH	4	0	0	0	0	0	0	0	0
	UT-OWR	VH	4	0	0	0	0	0	0	0	0
	WY-NER	VH	4	0	0	0	0	0	0	0	0
FWS				0	0	0	0	0	0	0	0
NPS	AZ-GLP	Н	2	0	0	0	0	0	0	0	0
	CO-DSP (UT- UBC)	VH	4	0	0	0	0	0	0	0	0
	ID-CMP	Н	2	0	0	0	0	0	0	0	0
	ID-CRP	Н	2	0	0	0	0	0	0	0	0
	ID-HFP	Н	2	0	0	0	0	0	0	0	0
	NV-GBP	М	2	0	0	0	0	0	0	0	0
	NV-LAP	VH	2	0	0	0	0	0	0	0	0
	UT-ARP	Н	2	0	0	0	0	0	0	0	0
	UT-BRP	М	1	0	0	0	0	0	0	0	0
	UT-CAP	Н	2	0	0	0	0	0	0	0	0
	UT-CBP	М	1	0	0	0	0	0	0	0	0
	UT-CRP	Н	3	0	0	0	0	0	0	0	0

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Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
NPS	UT-GSP	Н	4	0	0	0	0	0	0	0	0
	UT-HOP	Н	2	0	0	0	0	0	0	0	0
	UT-NBP	Н	2	0	0	0	0	0	0	0	0
	UT-TIP	М	3	0	0	0	0	0	0	0	0
	UT-ZIP	М	2	0	0	0	0	0	0	0	0
	WY-GTP	VH	4	0	0	0	0	0	1	0	0
NPS				0	0	0	0	0	1	0	0
OTHR	NV-DVT	Ex	2	0	0	0	0	0	0	0	0
OTHR				0	0	0	0	0	0	0	0
ST	ID-CIS	VH	2	0	0	0	0	0	0	0	0
	ID-EIS (ID-EIC)	VH	4	0	0	0	0	0	0	0	0
	ID-EIS (ID-SCC)	Н	2	0	0	0	0	0	0	0	0
	ID-IPS	Н	2	0	0	0	0	0	0	0	0
	ID-SIS	М	3	0	0	0	0	0	0	0	0
	ID-SWS	М	1	0	0	0	0	0	0	0	0
	NV-NNS	Ex	2	0	0	0	0	0	0	0	0
	NV-NSS	VH	2	0	0	0	0	0	0	0	0
	NV-NWS	VH	3	0	0	0	0	0	0	0	0
	UT-BRS	Н	4	0	0	0	0	0	0	0	0
	UT-NES (UT- NUC)	Н	4	0	0	0	0	0	0	0	0
	UT-NES (UT- UBC)	VH	4	1	15	0	0	0	0	0	0
	UT-NWS	Н	4	1	0	0	0	0	0	0	0
	UT-SCS	VH	4	0	0	0	0	0	0	0	0
	UT-SES	Н	2	0	0	0	0	0	0	0	0
	UT-SWS	М	1	0	0	0	0	0	0	0	0
ST				2	15	0	0	0	0	0	0
Grand To	otal:			3	926	1	77	0	18	1	1,069

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Preparedness Level: III

Count of Units at Fire Danger Level:

Low	Medium	High	Very High	Extreme
0	26	69	55	8

Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
BIA	ID-FHA	2	87	3	12,332	5	12,419	4	110
	UT-SPA (UT-CDC)	2	3	1	0	3	3	0	0
	UT-SPA (UT-RFC)	1	0	0	0	1	0	0	0
	UT-UMA	1	0	0	0	1	0	0	C
	UT-UOA (UT-UBC)	11	14	8	8	19	22	0	C
BIA		17	104	12	12,340	29	12,444	4	110
BLM	AZ-ASD	11	28	35	42	46	70	1	20
	ID-BOD (ID-BDC)	62	8,042	8	2,256	70	10,298	4	875
	ID-IFD (ID-CIC)	2	0	5	137	7	137	0	0
	ID-IFD (ID-EIC)	9	62	4	146	13	208	2	21
	ID-TFD	32	4,693	8	49,752	40	54,445	4	1,213
	NV-BMD	12	4,400	3	1	15	4,401	0	60
	NV-CCD	22	18,148	14	61,067	36	79,215	2	50
	NV-EKD	9	2,169	13	97,494	22	99,663	1	48
	NV-ELD	14	812	60	11,632	74	12,444	1	48
	NV-SND	33	67	9	2	42	69	0	O
	NV-WID	51	1,571	18	23,038	69	24,609	0	C
	UT-CCD	15	77	74	351	89	428	2	28
	UT-MOD	23	10	52	30	75	40	3	211
	UT-RID	9	624	14	1,400	23	2,024	1	471
	UT-SLD	20	9,573	9	879	29	10,452	2	251
	UT-VLD	4	50	22	105	26	155	0	0
BLM		328	50,326	348	248,332	676	298,658	23	3,296
BOR	ID-USL	0	0	0	0	0	0	0	0
BOR		0	0	0	0	0	0	0	0
C&L	ID-10BN	1	2,102	0	0	1	2,102	0	C
	ID-1AX	0	0	0	0	0	0	0	0
	ID-1BN	5	124	0	0	5	124	0	0

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Year-to	o-Date - Wildla	and Fire Acti	vity & Rx Fire	e Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
C&L	ID-1FN	2	3,363	1	0	3	3,363	0	0
	ID-1GX	0	0	0	0	0	0	0	0
	ID-1JN	0	0	0	0	0	0	0	0
	ID-1MN	1	30	0	0	1	30	0	0
	ID-10N	4	68	1	27	5	95	0	0
	ID-1PX	0	0	0	0	0	0	0	0
	ID-1VX	0	0	0	0	0	0	0	0
	ID-1WX	0	0	0	0	0	0	0	0
	ID-2BN	1	56	0	0	1	56	0	0
	ID-2CX	0	0	0	0	0	0	0	0
	ID-2FN	0	0	0	0	0	0	0	0
	ID-2PN (ID-EIC)	2	3	0	0	2	3	0	0
	ID-2PN (ID-SCC)	0	0	0	0	0	0	0	0
	ID-3CN	2	373	1	0	3	373	0	0
	ID-4BN	2	12	0	0	2	12	0	0
	ID-5CN	1	0	0	0	1	0	0	0
	ID-6BX	1	15	0	0	1	15	0	0
	ID-8BN	3	53,533	2	10	5	53,543	0	0
	ID-ADX	0	0	0	0	0	0	0	0
	ID-BLX	3	8	0	90	3	98	0	0
	ID-CAX	4	304	0	0	4	304	0	0
	ID-CMX	0	0	0	0	0	0	0	0
	ID-CUX	0	0	0	0	0	0	0	0
	ID-ELX (ID-BDC)	0	0	0	0	0	0	0	0
	ID-ELX (ID-SCC)	1	0	0	0	1	0	0	0
	ID-GOX	1	136	0	0	1	136	0	0
	ID-JMX	0	0	0	0	0	0	0	0
	ID-LNX	1	2	0	0	1	2	0	0

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Year-t	o-Date - Wildla	and Fire Acti	vity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
C&L	ID-MNX	0	0	0	0	0	0	0	0
	ID-OWX (ID-BDC)	0	0	0	0	0	0	0	0
	ID-OWX (ID-SCC)	0	2	0	0	0	2	0	0
	ID-TWX	6	37	0	0	6	37	0	0
	NV-CARX	3	200	0	0	3	200	0	0
	NV-CLCX	2	3	0	0	2	3	0	0
	NV-CLRX	4	4	1	0	5	4	0	0
	NV-NYEX	4	1	0	0	4	1	0	0
	NV-RNOX	6	15	0	0	6	15	0	0
	NV-SPKX	1	2,554	0	0	1	2,554	0	0
	NV-STOX	2	1,279	1	0	3	1,279	0	0
	WY-LIX (WY-TDC)	0	0	1	0	1	0	0	0
	WY-SUX (WY- TDC)	0	0	0	0	0	0	0	0
	WY-TDX	0	0	0	0	0	0	0	0
C&L		63	64,224	8	127	71	64,351	0	0
DOD	ID-INE	0	0	0	0	0	0	0	0
	ID-MHQ (ID-BDC)	0	0	0	0	0	0	1	10
	ID-MHQ (ID-SCC)	0	0	0	0	0	0	0	0
	NV-NAFQ	0	0	0	0	0	0	0	0
	NV-NTE	0	0	0	0	0	0	0	0
	UT-TDAQ	1	702	0	0	1	702	0	0
DOD		1	702	0	0	1	702	1	10
FS	ID-BOF (ID-BDC)	14	184,586	21	5,555	35	190,141	2	1,576
	ID-CTF	15	1,254	14	1,652	29	2,906	10	55
	ID-PAF	4	1	18	707	22	708	14	10,754
	ID-SCF	7	108	21	6,067	28	6,175	3	2,176
	ID-STF	11	213	6	2,051	17	2,264	7	711

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Year-t	o-Date - Wildla	and Fire Acti	vity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
FS	NV-HTF (NV-CNC)	2	1	4	8	6	9	0	0
	NV-HTF (NV-ECC)	4	0	2	0	6	0	0	0
	NV-HTF (NV-EIC)	1	0	1	0	2	0	0	0
	NV-HTF (NV-LIC)	10	202	8	0	18	202	0	0
	NV-HTF (NV-SFC)	11	73	5	11	16	84	3	268
	UT-ASF	3	3	13	108	16	111	2	470
	UT-DIF	13	42	22	3,533	35	3,575	7	880
	UT-FIF	8	100	18	9,812	26	9,912	11	6,052
	UT-MLF (UT-MFC)	7	0	24	2,079	31	2,079	6	2,320
	UT-MLF (UT-RFC)	0	0	2	0	2	0	0	0
	UT-UWF	97	3,356	27	4,598	124	7,954	7	350
	WY-BTF	17	17	24	33,728	41	33,745	3	317
FS		224	189,956	230	69,909	454	259,865	75	25,929
FWS	ID-BLR	0	0	0	0	0	0	0	0
	ID-CSR	0	0	0	0	0	0	0	0
	ID-GLR	0	0	0	0	0	0	0	0
	ID-HFR	0	0	0	0	0	0	0	0
	ID-MNR	0	0	0	0	0	0	0	0
	ID-SER	0	0	0	0	0	0	0	0
	NV-AMR	0	0	0	0	0	0	0	0
	NV-DSR	3	3	2	0	5	3	1	3
	NV-MVR	0	0	0	0	0	0	1	0
	NV-PRR	1	0	0	0	1	0	0	0
	NV-RLR	0	0	0	0	0	0	1	2,655
	UT-BBR	1	0	0	0	1	0	2	226
	UT-FSR	0	0	0	0	0	0	1	700
	UT-OWR	0	0	0	0	0	0	0	0
	WY-NER	0	0	0	0	0	0	0	0

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Year-t	o-Date - Wildla	and Fire Acti	vity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
FWS		5	3	2	0	7	3	6	3,584
NPS	AZ-GLP	6	1	0	0	6	1	0	0
	CO-DSP (UT-UBC)	2	184	0	0	2	184	0	0
	ID-CMP	0	0	0	0	0	0	0	0
	ID-CRP	0	0	0	0	0	0	0	0
	ID-HFP	0	0	0	0	0	0	0	0
	NV-GBP	0	0	1	3,200	1	3,200	0	0
	NV-LAP	10	0	1	0	11	0	1	66
	UT-ARP	0	0	0	0	0	0	1	0
	UT-BRP	2	0	0	0	2	0	0	0
	UT-CAP	2	22	0	0	2	22	1	0
	UT-CBP	0	0	0	0	0	0	0	0
	UT-CRP	0	0	1	0	1	0	0	0
	UT-GSP	0	0	0	0	0	0	0	0
	UT-HOP	0	0	1	0	1	0	0	0
	UT-NBP	0	0	0	0	0	0	0	0
	UT-TIP	0	0	0	0	0	0	0	0
	UT-ZIP	2	0	4	4	6	4	2	62
	WY-GTP	5	0	14	14,580	19	14,580	0	0
NPS		29	207	22	17,784	51	17,991	5	128
ST	ID-CIS	3	5	0	0	3	5	0	0
	ID-EIS (ID-EIC)	4	4	1	265	5	269	0	0
	ID-EIS (ID-SCC)	0	0	0	0	0	0	0	0
	ID-IPS	0	0	0	0	0	0	0	0
	ID-SIS	8	0	7	1	15	1	0	0
	ID-SWS	13	44	1	0	14	44	0	0
	NV-NNS	19	138	6	41,153	25	41,291	0	0
	NV-NSS	0	0	0	0	0	0	0	0

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Year-t	o-Date - Wildla	and Fire Acti	vity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
ST	NV-NWS	5	279	1	1	6	280	9	278
	UT-BRS	63	23,711	3	2	66	23,713	3	478
	UT-NES (UT-NUC)	39	201	5	2	44	203	0	0
	UT-NES (UT-UBC)	30	139	15	21	45	160	2	2
	UT-NWS	65	912	6	15,053	71	15,965	4	0
	UT-SCS	54	2,904	9	391	63	3,295	1	30
	UT-SES	33	78	28	3	61	81	5	9
	UT-SWS	37	73	31	54	68	127	10	108
ST		373	28,488	113	56,946	486	85,434	34	905
Grand To	otal:	1,040	334,010	735	405,438	1,775	739,448	148	33,962

Remarks I	Remarks by Reporting Office:										
Reporting Office	Remarks										
NV-EIC	Adjusted YTD acreage for Human caused Fires Adobe Fire, Schell Fire and Gap Fire were reported previously as BLM acres and final fire maps show total BLM/NNS acres.										
UT-CDC	Main Canyon fire ordered local T3 IMT.										
UT-MFC	Dry, warm, no lightning. Fly Canyon grew to 20 acres since it started yesterday morning Sept 8. No new starts today. Overnight dispatch staffing last night and tonight for Fly Canyon.										
UT-NUC	Quiet Day										
UT-RFC	No new IA										
UT-UBC	One new IA on Private land for 15 acres. The Argyle Ridge fire has had no new growth today and acres were reduced due to accurate mapping, fire size is 8.6 acres.										
WY-TDC	No new starts today.										

Large Incidents:

	l	L		l
PIONEER	ID-BOF-000539	Type: WF	Start: 07/18/2016 1709 MDT	Cause: U
			Start. 07/10/2010 17/03 MD1	

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Overhead	Overhead Team Name: Kim Martin ICT1 Type: Type 1 Team Priority (Local): 3 Priority (GACC): 1										
Size: 182	2445 Acres %	Cnt/MMA: 56 %	Anticip. Contair	n: Latitude:	43° 57' 1"	ongitude	: 115° 45' 4	13 "			
ocation: 18 miles north of Idaho City, ID. \$\$ Costs to-Date: \$83,932,128.00											
Structures Threatened: 88 Structures Destroyed: 6											
Resources Committed: Total Personnel: 1,110 Report Date: Sep 09, 2016 1703 MDT											
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead				
BIA	0	1	0	0	0	0	3				
NPS	0	0	0	0	0	0	16				
ST	1	6	0	0	0	5	66				
FS	11	5	3	1	1	7	138				
PRI	0	3	0	0	0	13	16				
NWS	0	0	0	0	0	0	1				
FWS	0	0	0	0	0	0	12				
BLM	2	0	0	0	1	3	39				

Significant Events: Fire has become more active due to hotter and drier weather. Active backing and flanking with isolated and group torching. Fire has progressed into areas where slope and winds can align which will lead to an increase in fire behavior.

Remarks: * Level 1 evacuations in Garden Valley (South Fork Road, east of the Grimes Pass Road, and the Banks Lowman Road east of Danskin Station) have been rescinded (9/8). No evacuations are in place for these areas along the South Fork of the Payette River.

* Level 1 evacuations in Pioneerville have been rescinded. No evacuations are in place for Pioneerville (9/8).

Closure orders continue to be in effect for multiple roads and trails on the Boise National Forest. Visit the Boise National Forest website or http://inciweb.nwcg.gov for a full description of the closure area.

Blocks 8a and 9—Due to public perception and the difficulty of clearly explaining the combined confine/full suppression strategy defined in WFDSS, the incident will report only full suppression percentages.

The Secretary of Agriculture, Chief of the Forest Service and the National Fire Director where here for a personal visit.

Planned Actions: In Div. C crews are applying direct and indirect tactics to hold the fire east of the 555 road.

In Div. D resources will continue indirect tactics to hold the fire east of the 591 road and tie into the C/D break.

In Div. E resources will continue indirect tactics to hold the fire east of the 591 road and tie line into the Little Beaver burn scar.

In Div. F resources will continue to monitor the fire's progress south in Long Creek into an old fire scar and continue snagging the 582 road.

Div. G crews will continue to monitor the fire as is moves down into the Crooked River riparian area.

Div. A, B, BB, J and Z continue suppression damage repair where needed.

Point protection measures have been taken where needed in Div. D.

Management Action Points are established for the Deadwood Lodge evacuation notification.

B.A.E.R. assessments are ongoing.

West Government Creek	(UT-UWF-000)771	Type: WF	Start: 0	9/02/2016 1344	MDT		Cause: U
Overhead Team Name:	Tom Wilson IC	T4	T	ype: Type 3 l (5	Priority (Local):		Priority (GAC	C): 2
Size: 4286 Acres	% Cnt/MMA:	75 %	Anticip. Cont	ain:	_atitude:	40° 1' 4"	Longitu	ide: 112º 36' :	26"

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Location	Location: 15 miles sw of Vernon \$\$ Costs to-Date: \$760,000.00									
Structure	es Threatened: NON	IE		Structures Destr	oyed: NONE					
Resource	es Committed:	Total Per	sonnel: 32	Report Date:	Sep 09, 2016 1607	MDT				
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead			
FWS	0	0	0	0	0	0	0			
NPS	NPS 1 0 0 0 0 1 0									
FS	0	0	0	0	0	0	1			
BIA	0	0	0	0	0	0	0			
BLM	0	0	0	0	0	1	1			
Significant Events:										
Remarks	transition to type	4 completed.								
Planned Actions: Monitor backing fire and access management action point if needed.										

Grape	ID-STF-000273	Тур	e: WF Star	t: 09/01/2016 211 3	3 СТ		Cause		
Overhead	Team Name: Jara	d Teeples	Туре: Ту	pe 3 IC Prio	rity (Local): 1	Prior	rity (GACC):		
Size: 126	0 Acres % Cn	t/MMA: 85 %	Anticip. Contain:	Latitude: 42	2° 10' 38" L	ongitude	: 113° 36' 5		
Location: Six miles southwest of Elba Idaho \$\$ Costs to-Date: \$1,600,000.00									
Structure	s Threatened: NON	NE .		Structures Dest	royed: NONE				
Resource	s Committed:	Total P	ersonnel: 60	Report Dat	e: Sep 09, 2016 19	07 CT			
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead		
FS	1	0	1	0	1	1	4		
C&L	0	0	0	0	0	0	0		
DE	0	0	0	0	0	0	0		
BLM	0	0	0	0	0	0	0		
BIA 0 1 0 0 0 0 0									

Planned Actions: Full suppression will be conducted in the Grape Creek Drainage and would like to get 100% containment in that drainage.

Berry	WY-GTP-001621	Туре	: WF	WF Start: 07/25/2016 1413 MDT					Caus	e: L	
Overhead	d Team Name: Stev	Т	уре: Ту	pe 3 Tean	า	Priority (Local):	Pr	iority (GACC	:): 4		
Size: 145	581 Acres % (Cnt/MMA: 80	0 %	Anticip.	Contain	1:	Latitude:	44° 1' 14"	Longitu	de: 110º 47'	9"
Location: 19 miles NW of Moran, WY \$\$ Costs to-Date: \$7,294,635.00											
Structures Threatened: 67 Structures Destroyed: NONE											
Resource	es Committed:	То	otal Pers	onnel: 138		Re	port Date	: Sep 09, 2016 1800	6 MDT		
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopte	r (Type 2)	Helicopter (Type 3)	Engines	Overhead	
PRI	0		0		0		0	0	2	1	
BIA	0		0		0		0	0	C	0	

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Large Incidents:

Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead
NPS	0	0	0	0	0	0	6
NWS	0	0	0	0	0	0	1
FS	0	2	0	1	0	1	25
BLM	0	1	0	0	0	0	0
ST	0	0	0	0	1	3	2

Significant Events: Some isolated torching in Webb Canyon today.

Remarks: Block 40. Fuels mitigation efforts completed in Sheffield Campground today.

Planned Actions: Continue to monitor fire activity from Flagg Ranch, the south entrance of Yellowstone National Park, and Grassy Lake Road. Hold and improve suppression efforts along highway 89/191/287 and Glade Creek. Continue fuels mitigations efforts east of the highway along the powerline road. Type 3 Team is continuing with burned area damage assessments. Collaboration between the NPS/FS resources staff is ongoing to plan and execute requested observations and repair operations. Decisions and efforts will be based on current and predicted fire behavior and the exposure and risk to incident personnel. Demobilization of resources as they time out.

Black	ID-CTF-003168	Тур	pe: WF	Sta	rt: 08/1	9/2016 0301	СТ		Ca	use: L
Overhea	d Team Name: Spe r	ncer Johnston		Type:	Type 3	Team	Priority (Local):	3	Priority (G.	ACC): 5
Size: 64 2	2 Acres % Cnt/	′MMA: 11 %	Anticip. Cor	ntain:		Latitude: 43°	35' 18"	Longitud	e: 111° 2 5	5' 43"
Location: Ten miles north west of Swan Valley, Idaho \$\$ Costs to-Date: \$627,961.00										
Structures Threatened: NONE Structures Destroyed: NONE										
Resource	es Committed:	Total	l Personnel: 5			Report Date	Sep 09, 2016 19	15 CT		
Agency	Hand Crew (Type 1)	Hand Crew (Type 2	2) Helicopter (Type 1) Helico	opter (Type 2)	Helicopter (Type 3	3) Engine	o Overhe	ad
FS	0		0	(0	0		0	0	5
BLM	0		0	(0	0		0	0	0
Significa	nt Events:									
Remarks	:									
	Actions: Will contin	ue to monitor fire	e. Current reso	urces	will be	scouting conti	ingency lines for i	potential	burnout o	peratio

Harlan Creek ID-PAF-000159 Type: WF Start: 08/15/2016 1211 MDT Ca	Cause: L
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Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Overhea	Overhead Team Name: East Zone Duty Officer						Type 4 IC		Priority (Local)	: 1	Priority (GA	CC):
Size: 700) Acres	% Cnt/	MMA: 0%		Anticip. Contain:		Latitude: 4	45° 30)' 41"	Longitude:	115° 14' 34	1"
Location	ocation: Approximately 58 miles NE of McCall, Idaho \$\$ Costs to-Date: \$7,000.00											
Structures Threatened: NONE Structures Destroyed: NONE												
Resource	Resources Committed: Total Personnel: Report Date: Sep 08, 2016 1601 MDT											
Agency	Hand Crew (Ty	pe 1)	Hand Crew	(Type 2)	Helicopter (Type 1)	Heli	copter (Type	2) F	lelicopter (Type 3	B) Engines	Overhead	
Significa	nt Events:											
Remarks												
Planned .	Planned Actions: Continue to monitor via Agency lookouts and periodic aerial observation											

Tie II	D-CTF-003181	-	Гуре: WF	St	art: 08	/22/201	6 1915 C	Т		Cause:	U
Overhe	ad Team Name: A	ndrew Mandel	l		Type:	Type 4	C	Priority (Local): 1	Pr	iority (GAC	C):
Size: 10)31 Acres %	Cnt/MMA: 99	%	Anticip. Con	itain:	L	atitude: 4	43° 33' 20"	Longitude	: 111° 14' 5	54"
Locatio	n: Ten miles south	west of Victo	r, Idaho				\$\$	Costs to-Date: \$5,	860,000.00	١	
Structui	res Threatened: N	ONE				Struc	tures Des	troyed: NONE			
Resourc	es Committed:		Total Pe	rsonnel: 15			Report Da	ate: Sep 09, 2016 1	917 CT		
Agency	Hand Crew (Type	1) Hand Crew	(Type 2)	Helicopter (Ty	ype 1)	Helicopt	er (Type 2) Helicopter (Type 3) Engines	Overhead	
FS		0	0		0		(0	0 3	5	
Significa	ant Events:										
Remark	s:										
Planned	Actions: Fire in p	atrol and mon	itor statı	ıs							

Briggs	UT-FIF-0061	75	Type:	WF	Start: (08/09/	2016 1514 N	IDT		Cause	e: L
Overhead	d Team Name: S	Shane Bensor	n/Brian Cox	(T)		Тур	e: Type 4 IC	Priority (Local): 2	Priority (G.	ACC):
Size: 365	O Acres	% Cnt/MMA:	65 %	Anticip. Co	ntain:		Latitude: 3	8° 20' 24"	Longitud	e: 112º 28'	7"
Location	Northeast of B	Beaver, UT 10	miles				\$\$ Cost	s to-Date: \$1,300, 0	00.00		
Structure	es Threatened: N	NONE				Str	uctures Destr	royed: NONE			
Resources Committed: Total Personnel: 19 Report Date: Sep 08, 2016 0827 MDT											
Agency	Hand Crew (Type	e 1) Hand Cre	ew (Type 2)	Helicopter (T	ype 1)	Helico	pter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
ST		0	0		0		0	0	0	0	
PRI		0	0		0		0	0	0	0	
FS		0	0		0		0	1	1	5	
BLM		0	0		0		0	0	0	1	

Significant Events:

Remarks: 1 helicopter and 1 Module currently working the fire. Additional burnout operations are planned for the weekend of 9/8-9/12 Planned Actions: Due to weather over the next couple days fire will be monitored. After weather moves through continue to seek opportunities to conduct burnout operations.

Tincup Mountain	ID-CTF-003197	Type: WF	Start: 08/29/2016 2152 CT	Cause: L
	l .	- 1	- ta. t. vo,, t t.	

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Overhead Team Name: Jared Mattson	Type: Type 3 IC	Priority (Local): 2	Pri	ority (GACC	<u>:</u>):
Size: 143 Acres % Cnt/MMA: 0 % Ant	icip. Contain: Latitude	: 43° 1' 3"	Longitude:	111° 11' 9'	,,
Location: Ten miles east of Wayan, Idaho.	\$\$	Costs to-Date: \$50,0	00.00		
Structures Threatened: NONE	Structures De	stroyed: NONE			
Resources Committed: Total Person	nel: 41 Report D	ate: Sep 08, 2016 19	910 CT		
Agency Hand Crew (Type 1) Hand Crew (Type 2) Heli	copter (Type 1) Helicopter (Type 2	2) Helicopter (Type 3) Engines	Overhead	
BLM 0 0	0	0) 2	0	
FS 0 1	0	0 1	1 1	2	
Significant Events:					
Remarks:					
Planned Actions: Continue fuel breaks on power line	infrastructure.				

Carrot	ID-CTF-003	154	Тур	oe: WF	Star	t: 08/13/201 6	101	6 CT		Cause	e: L
Overhead	d Team Name: S	pencer Johnsto	n		Туре:	Type 4 IC		Priority (Local): 4	Pi	riority (GAC	C):
Size: 576	Acres % (int/MMA: 10 %		Anticip. Contai	in:	Latitud	e: 43	° 56' 39"	ongitude:	110° 55' 4	4"
Location	14 Miles North	East of Tetonia	, Idaho				\$\$	Costs to-Date: \$.	348,898.00)	
Structure	s Threatened: N	IONE				Structures	Dest	royed: NONE			
Resource	es Committed:		Total P	ersonnel: 51		Repo	rt Dat	te: Sep 08, 2016 1 !	940 CT		
Agency	Hand Crew (Type	1) Hand Crew	Type 2)	Helicopter (Typ	e 1)	Helicopter (Ty	pe 2)	Helicopter (Type 3) Engines	Overhead	
FS		0	2		0		0) 1	10	
 Significar	nt Events:										
Remarks:											
Planned .	Actions: Monito	r									

Lanes Cre	eek	ID-CTF	-016010		Type: WF	!	Start:	06/30/201	6 14	448 MDT			Cause: L
Overhead	d Team Name	: Austi	n Nielson			Type:	Type 4	IC	Prio	rity (Local): 5	F	Priority (G	ACC):
Size: 297	Acres	% Cnt/I	MMA: 30	%	Anticip. Co	ntain:		Latitude:	42° 5	56' 30"	Longitud	le: 111° 1 2	2' 56"
Location:	30 miles noi	rtheast	of Soda S	prings, ID					\$\$ (Costs to-Date: \$	380,000.	.00	
Structure	es Threatened	: NON	E				Str	uctures De	estro	yed: NONE			
Resource	es Committed			Total Pe	rsonnel: 1		F	Report Date	e: Se	ep 08, 2016 1728	MDT		
Agency	Hand Crew (Ty	ype 1)	Hand Crew	(Type 2)	Helicopter	(Type 1)	Helic	opter (Type	2) H	Helicopter (Type 3) Engine	es Overhe	ad
FS		0		0		0			0		0	0	1
Significar	nt Events:												
Remarks:	Wild Creek t	trail clo	sed throu	gh the er	d of Septer	nber or	when	conditions	char	nge.			
lanned A	Actions: Cont	tinue to	patrol, m	onitor, a	nd track fire	e throug	gh Wilc	Creek Dra	ainag	<u>-</u> ge.			

Red Ledge	UT-UWF-000370	Type: WF	Start: 07/09/20	16 1812 CT	Cause: L
Overhead Team Nar	ne: Nate Siemers	Туре: Тур	e 4 IC	Priority (Local):	Priority (GACC):
Size: 290 Acres	% Cnt/MMA: 89 %	Anticip. Contain:	Latitude:	40° 20' 6"	Longitude: 111° 0' 59"

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Location:	: 1.5 SE of Currant (Creek Resevoir		\$\$ Co	sts to-Date: \$101,5	00.00		
Structure	es Threatened: 2		Str	uctures Destroyed:	NONE			
Resource	es Committed:	Total P	ersonnel: 2	Report Date	: Sep 08, 2016 1814	4 CT		
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
FS	0	0	0	0	0	0	2	
Significar	nt Events:							
Remarks:	None							
Planned A	Actions: Monitor ar	nd begin rehab.						

Outlook	U	JT-UWF-000	392		Type: WF	=	Start: 0	7/12/2016	13	11 MDT		Cai	use: L
Overhead	d Team N	Name: Stod	dard		7	Гуре: Ту ј	oe 4 IC		Prior	rity (Local):	Prior	ity (GACC)):
Size: 187	7 Acres	% Cnt/	′MMA: 0%	P	Anticip. C	ontain:		Latitude:	40° !	55' 44" Lo	ngitude:	110° 19' 2	28"
Location	: 25 Sou t	th of Moun	tain View, W	Υ				\$\$	Cos	ts to-Date: \$245,0	00.00		
Structure	es Threat	tened: NON	1E				St	tructures D)estr	oyed: NONE			
Resource	es Comm	itted:	T	otal Pe	rsonnel:	2		Report Da	te: S	Sep 09, 2016 0958	MDT		
Agency	Hand Cr	ew (Type 1)	Hand Crew (Type 2)	Helicopt	ter (Type 1) Heli	copter (Type	e 2)	Helicopter (Type 3)	Engines	Overhead	
FS		0		0			0		0	0	0	2	
Significar	nt Events	;;											
Remarks:	:												
Planned .	Actions:	Monitor fir	e spread.										

Cliff Cree	ek	WY-BTF	-001611		Type: WF	Start: 0	7/17/2016	1425	MDT		Cau	ıse: L
	d Team Nar eer - ICT4(T)		enzo Velas	ques - ICT	4	Туре	: Type 4 IC	•	Priority (Loca	l):	Priority (G	ACC):
Size: 337	776 Acres	% (Int/MMA:	97 %	Anticip. Contain:		Latitude:	43° 14	' 21"	Longitude	e: 110° 29'	28"
Location:	: Cliff Cree	k and US	5 191, 3 mi	les northe	ast of Boundurant				\$\$ Costs to-E	Date: \$16 ,	,600,000.00	1
Structure	es Threaten	ed: NO I	NE				Structur	es Des	troyed: 1			
Resource	es Committe	ed:		Total Per	sonnel: 24	F	eport Date	:: Sep	08, 2016 1504	1 MDT		
Agency	Hand Crew	(Type 1)	Hand Crev	w (Type 2)	Helicopter (Type 1)	Helico	oter (Type 2)) Heli	copter (Type 3)	Engines	Overhead	
FS		0		0	0		()	1	3	0	
ST		0		0	0		C)	C	1	0	
 Significar	nt Events:											
Remarks:	•											

Planned Actions: Patrol and monitor critical holding areas. Take action on threats to containment lines with the support of type 3 helo. Patrol closure and provide information to the public when requested.

Porcupine	UT-MLF-006211	Type: WF	Start: 07/23/2016	0908 MDT		Cause: L
Overhead Team Na	me: Brent Johnson IC. Thomas	Peterson IC(T).	Type:	Type 3 IC	Priority (Local): Pr	riority (GACC):
Size: 2050 Acres	% Cnt/MMA: 100 %	Anticip. Contair	n: Latitude	: 39° 2' 59"	Longitude: 111	° 34' 42"

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Location	: Porcupine Knoll		\$\$ Co	osts to-Date: \$1,30 0	0,000.00			
Structure	es Threatened: NON	IE		Structures Destr	oyed: NONE			
Resource	es Committed:	Total Per	sonnel: 22	Report Date: Sep 08, 2016 1547 MDT				
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
BLM	0	0	0	0	0	0	2	
PRI	0	0	0	0	1	0	0	
FS	0	0	0	0	0	0	15	
ST	0	0	0	0	0	0	1	

Significant Events:

Remarks: 44. Next planning meeting is on Sept 13. 45. Cost changed due to more accurate expense input Planned Actions: Monitor, hold current footprint

Roaring	ID-SCF-(016203	Тур	oe: WF	Start: 07/26/2016	1822 MD	Γ		Cau	se: L
Overhead Team Name: Kyle Severe				Type:	Type 4 IC	Priority	(Local):	Prio	ority (GACC):
Size: 5731 Acres % Cnt/MMA: 0 %				Anticip. Contain	n: Latitu	de: 45º 14'	30"	Longitud	le: 114º 35'	0"
Location: 31 Miles NW of Salmon, ID \$\$ Costs to-Date: \$80,000.00										
Structures Threatened: NONE Structures Destroyed: NONE										
Resources Committed: Total Personnel: 1 Report Date: Sep 09, 2016 0938 MDT										
Agency	Hand Crew (Typ	oe 1) Hand Cr	ew (Type 2)	Helicopter (Type	e 1) Helicopter (Ty	pe 2) Heli	copter (Type 3)	Engines	Overhead	
FS		0	0		0	0	0	0	1	

Significant Events:

Remarks: Report will be updated if significant activity should occur.

Planned Actions: Continue to monitor and evaluate the need to insert personnel on the Middle Fork of the Salmon River in an effort to minimize impacts to river camps and heritage sites.

Box Cany	on on	UT-UW	/F-00053	4	Type: \	WF	Start: 0	7/28/201	6 1720	MDT		Ca	use: U
Overhea	Overhead Team Name: Ben Sanders Type: Type 4 IC Priority (Local): Priority (GA									rity (GAC	C):		
Size: 4200 Acres % Cnt/MMA: 81 %				Anticip.	Anticip. Contain: Latitude: 40° 42' 6"				' 6"	Longitude: 111° 3' 56"			
Location	Location: Smith and Morehouse Ck from Erickson Basin to Hells Kitchen. 12 mi E of Oakley. \$\$ Costs to-Date: \$3,000,000.00									00.000,000			
Structure	Structures Threatened: 3 Structures Destroyed: NONE												
Resources Committed: Total Personnel: 27 Report Date: Sep 08, 2016 1547 MDT													
Agency	Hand Crew (Гуре 1)	Hand Cr	ew (Type 2)	Helicopte	r (Type 1)	Helicopt	er (Type 2	2) Helico	pter (Type 3)	Engines	Overhead	d
FS		0		1		0			0	0	1)
BLM		0		0		1			0	1	0		
UT		0		0		0			0	0	0		1
c: :c:													

Significant Events: Limited fire activity today, still heat Northern perimeter in Hells Kitchen and Smith and Moorehouse Canyon

Remarks:

Planned Actions: -Transfer of command to Sanders (ICT4) and Kings Peak Wildland Fire Module.
-Monitor the bottom of Smith and Morehouse drainage on North end of fire with the WFM.

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Large Incidents:

-Utilize Type 3 helicopter for recon and bucket work on flare ups in Smith and Morehouse drainage -Monitor fire in Hells Kitchen and along ridge above Box Canyon for any spot fires.

WILLOW CREEK UT-UWF-000726				Type: WF	Start: 08/26/2016 1632 CT			C		Cause: L		
Overhead Team Name: Giger				Type:	Type: Type 5 IC Priority (Local):			(Local):	Priority (GACC):			•
Size: 200 Acres % Cnt/MMA: 40 %			Anticip.	Contain:		Latitude: 40° 1' 43"			Longitude: 111° 6' 23"			
Location: 40 miles SE of Heber \$\$ Costs to-Date: \$185,000.00												
Structure	es Threatened: N o			Structures Destroyed: NONE								
Resources Committed: Total Pe				ersonnel:	rsonnel: 6 Report Date: Sep 08, 2016 2113 CT							
Agency	Hand Crew (Type 1) Hand Crew (Type		Type 2)	Helicopter (Type 1)		Helicop	er (Type 2)	Helicopter (Type 3) Er	ngines	Overhead	d
FS	0 0		0			0		כ	1		1	
Significant Events: Getting more active in eastern drainage .												
Remarks: (34) Hunters within .20 miles of active fires on FS Rd 682. They will not leave voluntarily and Road 682 is not closed.												
Planned Actions: Will have resources on incident till 9/9 then fire may be in monitor status.												

Total Committed Resources to Large Fire:

Committed Resources												
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead					
BIA	0	1	0	0	0	0	0					
BLM	2	1	1	0	2	6	0					
C&L	0	0	0	0	0	0	0					
DE	0	0	0	0	0	0	0					
FS	12	11	4	2	5	20	0					
FWS	0	0	0	0	0	0	0					
NPS	1	0	0	0	0	1	0					
NWS	0	0	0	0	0	0	0					
PRI	0	3	0	0	1	15	0					

Report Date: 09/09/2016

Geographic Area: Great Basin Coordination Center

Preparedness Level: III

Large Incidents:

Total Committed Resources to Large Fire:

Committed Resources												
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead					
ST	1	6	0	0	1	9	0					
UT	0	0	0	0	0	0	0					
Grand Total:	16	22	5	2	9	51	0					